Field Note Record

Contract No. Station		Mile/Line:		C/S	C/S			
C8127	Balance site	Project Limits						
Staked by	Date	Work Started Date		Work Completed Date				
WSDOT		6/3/2019						
8/29/2019								
Calculated by	y Date	Checked by	Date	Inspector	Date			
Colton Peyser		E. Knudson		Colton Peyser	9/5/19			
9/5/2019		9/13/2019						

BI 212

Contractor Installed 3.01 Acres of top soil type A.

Top soil mixed 50% silt loam and 50% fine compost at the Boot has been place within the balance site and the SA line and LE Ditch.

Balance Site:

Total Area = 2.7233 Acres

Rock outcropping Area = 0.116 Acres + 0.0782 Acres = 0.1942 Acres.

Actual Acreage with Topsoil = 2.7233 - 0.1942 = 2.5291

Rounds to 2.53 Acres.

SA Line:

Total Area = 0.3828 Acres

Round to .38 Acres.

LE Ditch:

965'x4.5' = 4342.5 sq. ft. / 43560 (sq per acre) = 0.0996

Rounds to 0.10 Acres.

TOTAL ACREAGE = 2.53 + .38 + 0.10 = 3.01

OK TO PAY 3.01 ACRES.

All Calculations on Balance Site and SA Line were measured by Justin Perez with GPS Calculations on LE Ditch was measured with calibrated wheel and steel tape by Mike Muir.

See attached plan sheets for calculation and locations.

Item Num	Material Brand Name/Model Type	Manufacturer	Brand Name/Model Type		Appr/Acc Basis of Accept	Ī
	Name/Noder Type		Name/Noder Type	itel. ito.	oode	

212.02	Silty Loam Type A	Crys	Crystal Springs Stock Pile		e Silty Loar	Silty Loam Type 1		1 8	/ Satisfactory Test Report			
212.03	Compost	Ceda Inc.	Cedar Grove Composting Inc.			Compost; Coarse, Medium and Fine		1135	/ Satisfactory test report from an independent STA program certified laboratory or See Current QPL		ndent ertified	
Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Po Init.	sted By Date	Che Init.	cked By Date	Est. No.	
0212	TOPSOIL TYPE A	1	9/5/2019	ACR E	3.01	7405	EK	09/17/19			94	

Attachments



Balance Site Top Soil 3 FNR back up.PNG PNG File 21.0 KB



SA Line Acerage FNR back up.PNG PNG File 20.1 KB



Balance Site Top Soil 1.PNG PNG File 18.4 KB



Balance Site Top Soil 2.PNG PNG File 18.7 KB



Top Soil Est 94.pdf Adobe Acrobat Document 299 KB

DOT Form IP 422-635ER EF Revised 4/2009